CLASSIFICA N

CENTRAL INTEL

REPORT CD NO.

DATE OF

INFORMATION

1949

STAT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

Poland

Economic - Power

HOW

PUBLISHED

COUNTRY

SUBJECT

Daily newspapers

WHERE

PUBLISHED

Warsaw

DATE PUBLISHED

Mar 1949

LANGUAGE

Polish

NO. OF PAGES

DATE DIST. & May 1949

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Polish newspapers as indicated.

POWER PLANT FULFILLS PLAN DOLLY SLASK VILLAGES ELECTRIFIED

MAZUR POWER PLANTS FULFILL PLAN -- Trybuna Ludu, No 78, 20 Mar 49

The 1948 production plan was fulfilled 105 percent by the Masur power plants, with a production of 82,448,000 kilowatt-hours. Power plants of over 1,000 kilowatts' capacity furnished 79,117,000 kilowatt-hours. The Masur Power Plants' 1948 production was nearly 24,000 kilowatt-hours greater than in

ELECTRIFICATION FOR 2,100 VILLAGES IN DOLMY SLASK -- Polska Ladowa, No 31, 15 Mar 49

Much progress is being made in the electrification of villages in Dolpy Slack. In May 1945, the Zjednoczenie Energetyczne Okrego Dolnoslaskiego (Power Association of the Dolay Slack Region) furnished 1,000 villages with electric power; by the end of 1945, the number of villages utalizing electric power resched 1,175. In 1747, 1,969 villages had electricity; in 1948, more than 2,100 villages. .

In Dolmy Slack, where villages that have few farmsteads predominate, the average yearly power consumption of the farmsteads resches 220 kilcuatt-hours, hours, while the national average consumption is not over 200-kilowatt-hours.
Essay 80 percent of the farmateads have electric motors of 1-7 kilowatts' capacity. The average power consumption per hectare of arable land in Dolay Slack is approximately at kilowatt-hours.

- IND -

		CLASSIFICATION	RESTRICTED	
STATE	X MAYY	X were	EISTRIBUTION	
ARMY	X AIR	X FBI		